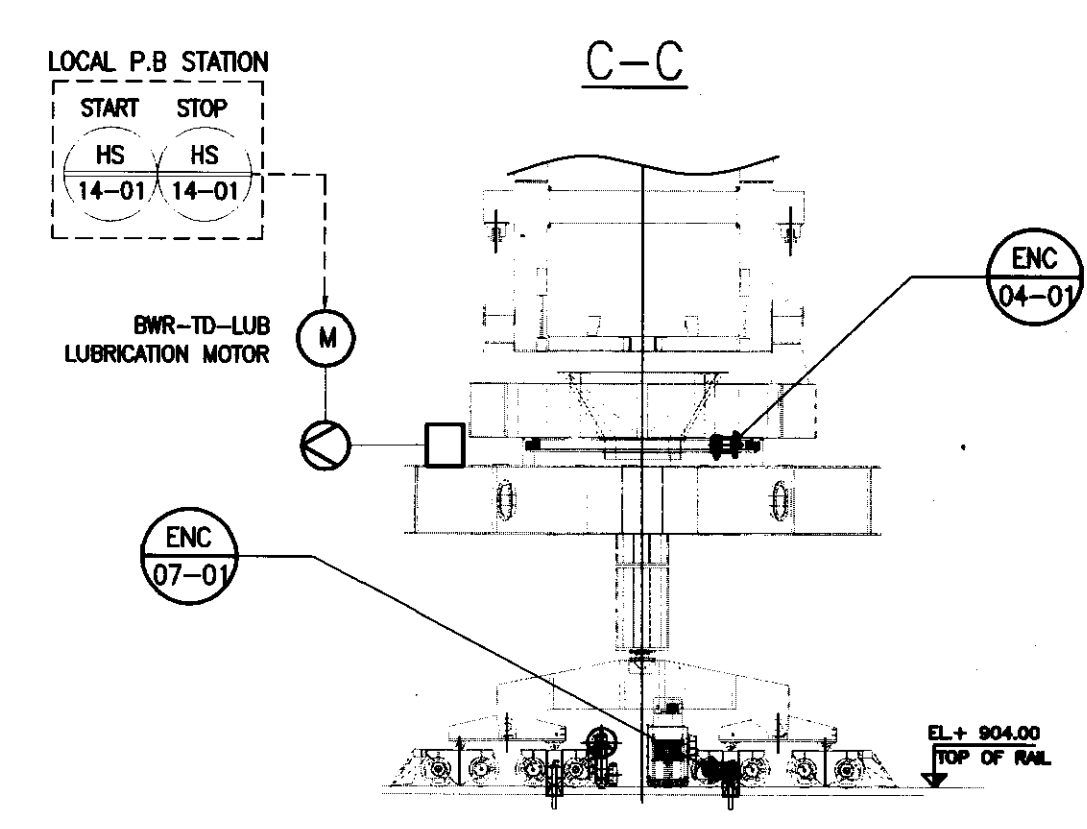
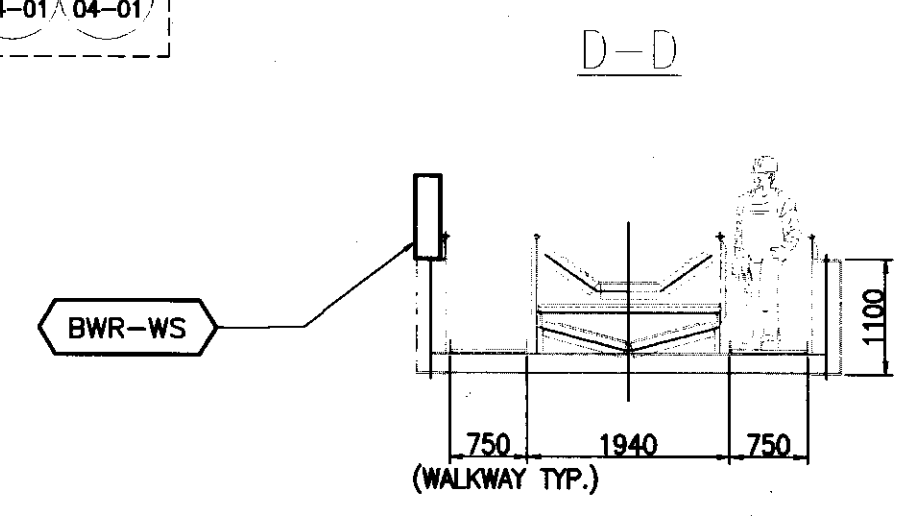
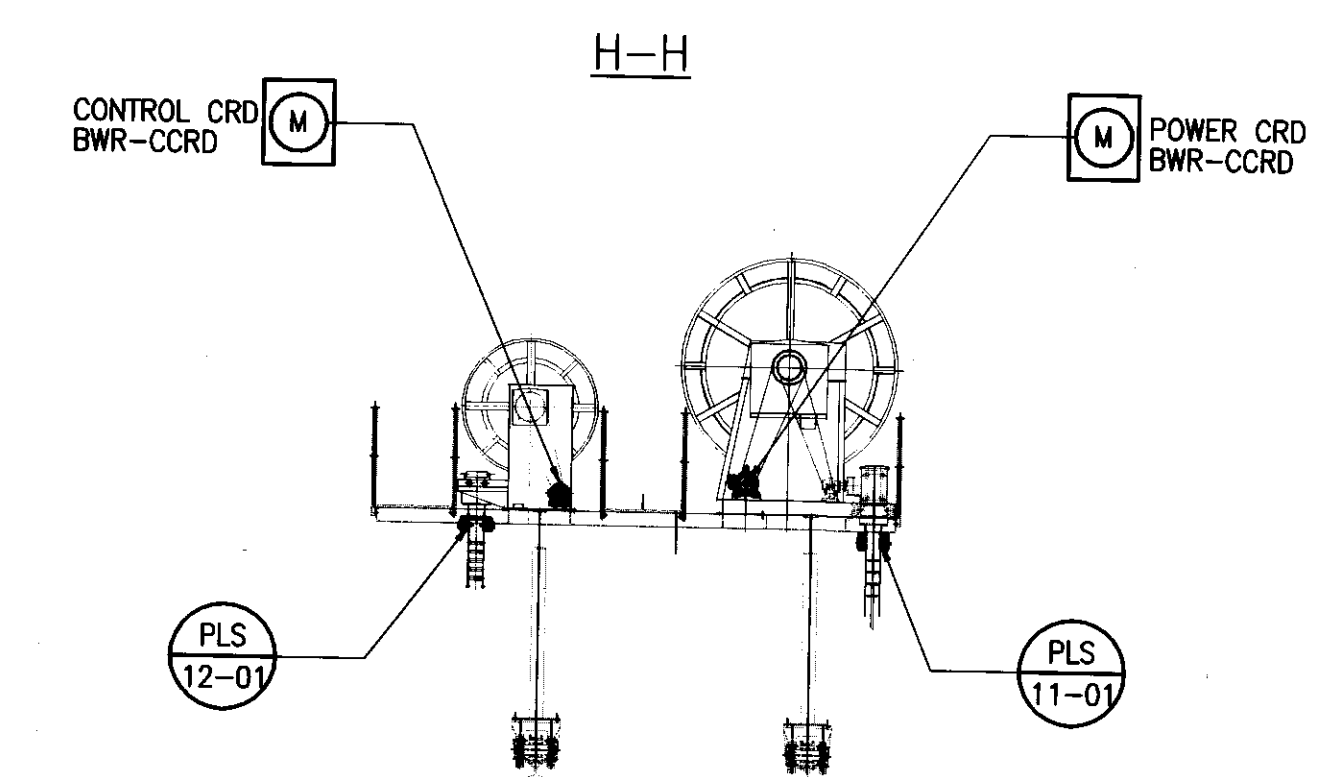
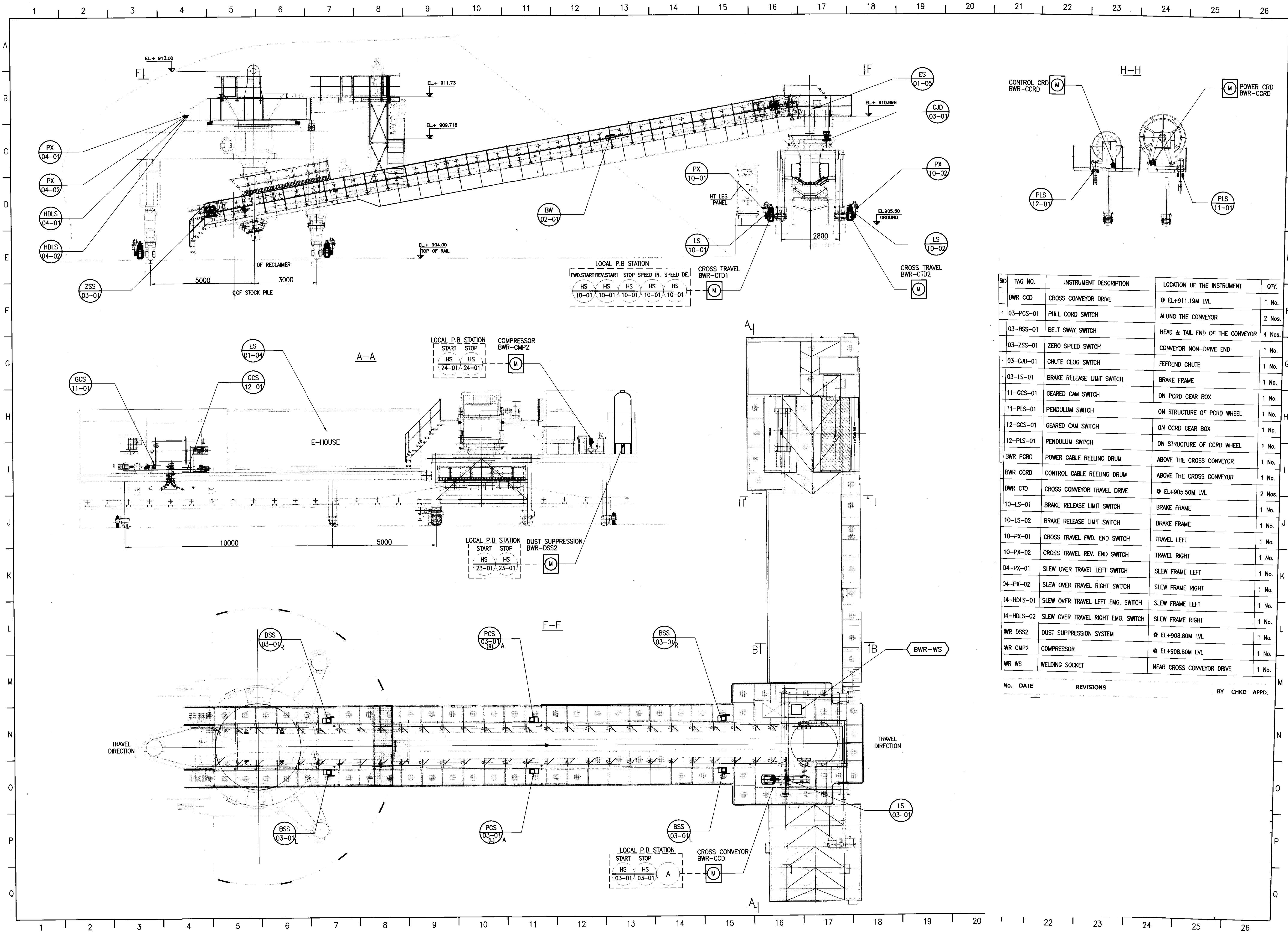


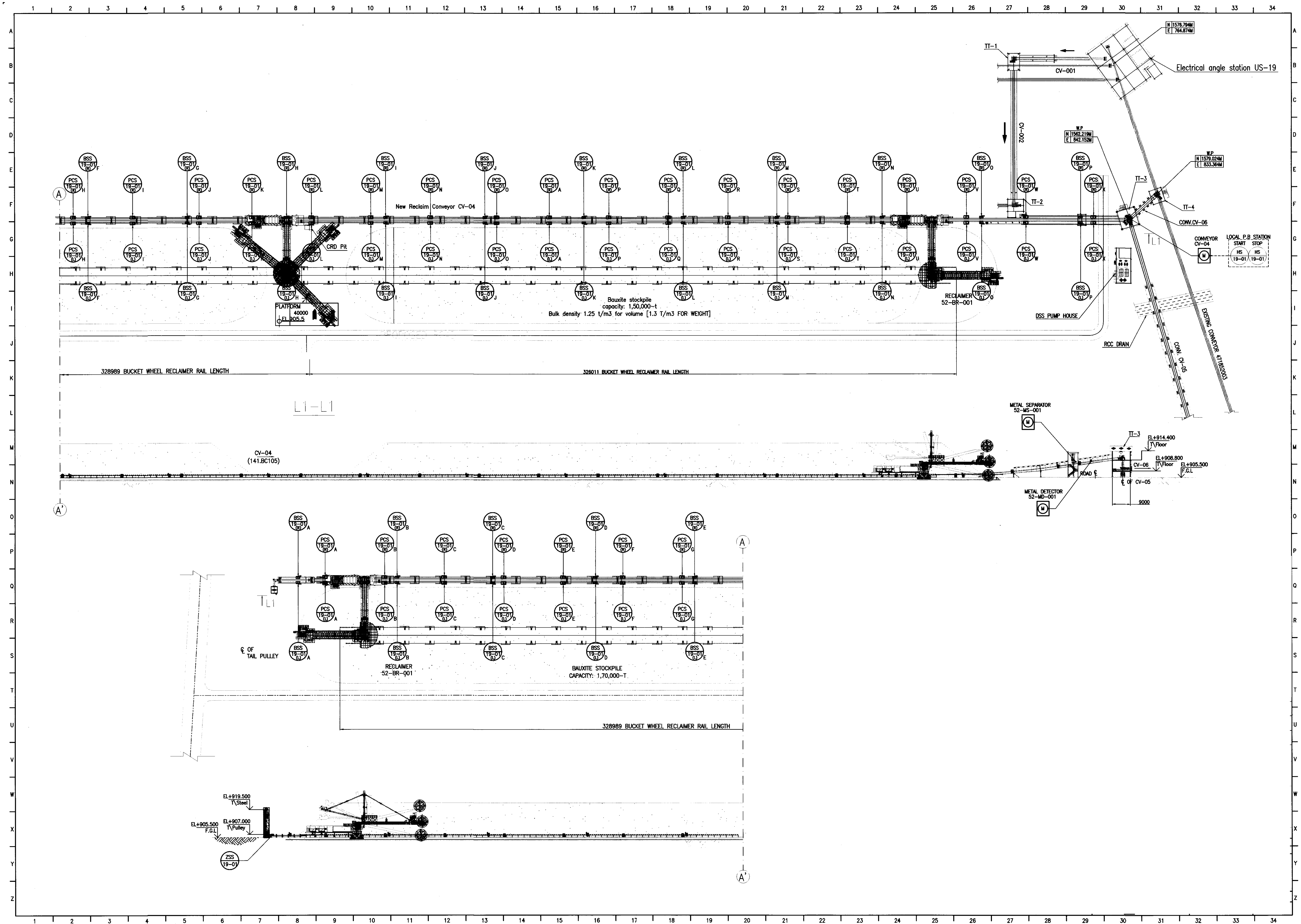
| S/NO | TAG NO. | INSTRUMENT DESCRIPTION | LOCATION OF THE INSTRUMENT | QTY. |
|------|------------|------------------------------------|---------------------------------|---------|
| 01 | BWR BC | BOOM CONVEYOR | ● EL+913.00M LVL | 1 No. |
| 02 | 02-PCS-01 | PULL CORD SWITCH | ALONG THE CONVEYOR | 2 Nos. |
| 03 | 02-BSS-01 | BELT SWAY SWITCH | HEAD & TAIL END OF THE CONVEYOR | 4 Nos. |
| 04 | 02-ZSS-01 | ZERO SPEED SWITCH | CONVEYOR NON-DRIVE END | 1 No. |
| 05 | 02-CJD-01 | CHUTE CLOG SWITCH | MIDDLE CHUTE | 1 No. |
| 06 | 02-LS-01 | BRAKE RELEASE LIMIT SWITCH | BRAKE FRAME | 1 No. |
| 07 | 02-RLT-01 | RADAR TYPE LEVEL SENSOR | BOOM TIP | 1 No. |
| 08 | 02-AN-01 | ANEMOMETER | TOP OF PYLON | 1 No. |
| 09 | BWR BWD | BUCKET WHEEL DRIVE | ● EL+913.85M LVL | 1 No. |
| 10 | 06-ZSS-01 | ZERO SPEED SWITCH | TRANSFER CHUTE | 1 No. |
| 11 | 06-CJD-01 | CHUTE CLOG SWITCH | TRANSFER CHUTE | 1 No. |
| 12 | BWR SD | SLEW DRIVE | ● EL+911.73M LVL | 2 Nos. |
| 13 | 04-PX-01 | BOOM AT ZERO ANGLE | SLEW FRAME | 1 No. |
| 14 | 04-HDLS-03 | YARD CONVEYOR BOOM COLLISION LEFT | SLEW FRAME | 1 No. |
| 15 | 04-HDLS-04 | YARD CONVEYOR BOOM COLLISION RIGHT | SLEW FRAME | 1 No. |
| 16 | 04-ENC-01 | SLEW ANGLE ENCODER | SLEW DRIVE PINION | 1 No. |
| 17 | BWR TD | LONG TRAVEL DRIVE | ● EL+904.00M LVL | 10 Nos. |
| 18 | BWR TD-LUB | LUB SYSTEM-LONG TRAVEL DRIVE | ● EL+910.10M LVL | 1 No. |
| 19 | 05-PX-01 | LUFF UP END SWITCH | NEAR PIVOT POINT | 1 No. |
| 20 | 05-PX-02 | LUFF DOWN END SWITCH | NEAR PIVOT POINT | 1 No. |
| 21 | 05-HDLS-01 | LUFF UP EMG. END SWITCH | NEAR PIVOT POINT | 1 No. |
| 22 | 05-HDLS-02 | LUFF DOWN EMG. END SWITCH | NEAR PIVOT POINT | 1 No. |
| 23 | 05-PX-03 | RECLAIM BENCH-1 | NEAR PIVOT POINT | 1 No. |
| 24 | 05-PX-04 | RECLAIM BENCH-2 | NEAR PIVOT POINT | 1 No. |
| 25 | 05-PX-05 | RECLAIM BENCH-3 | NEAR PIVOT POINT | 1 No. |
| 26 | 05-ENC-01 | LUFF ANGLE MEASUREMENT | NEAR PIVOT POINT | 1 No. |
| 27 | BWR-WS | WELDING SOCKET | CONVEYOR HAND RAIL | 1 No. |

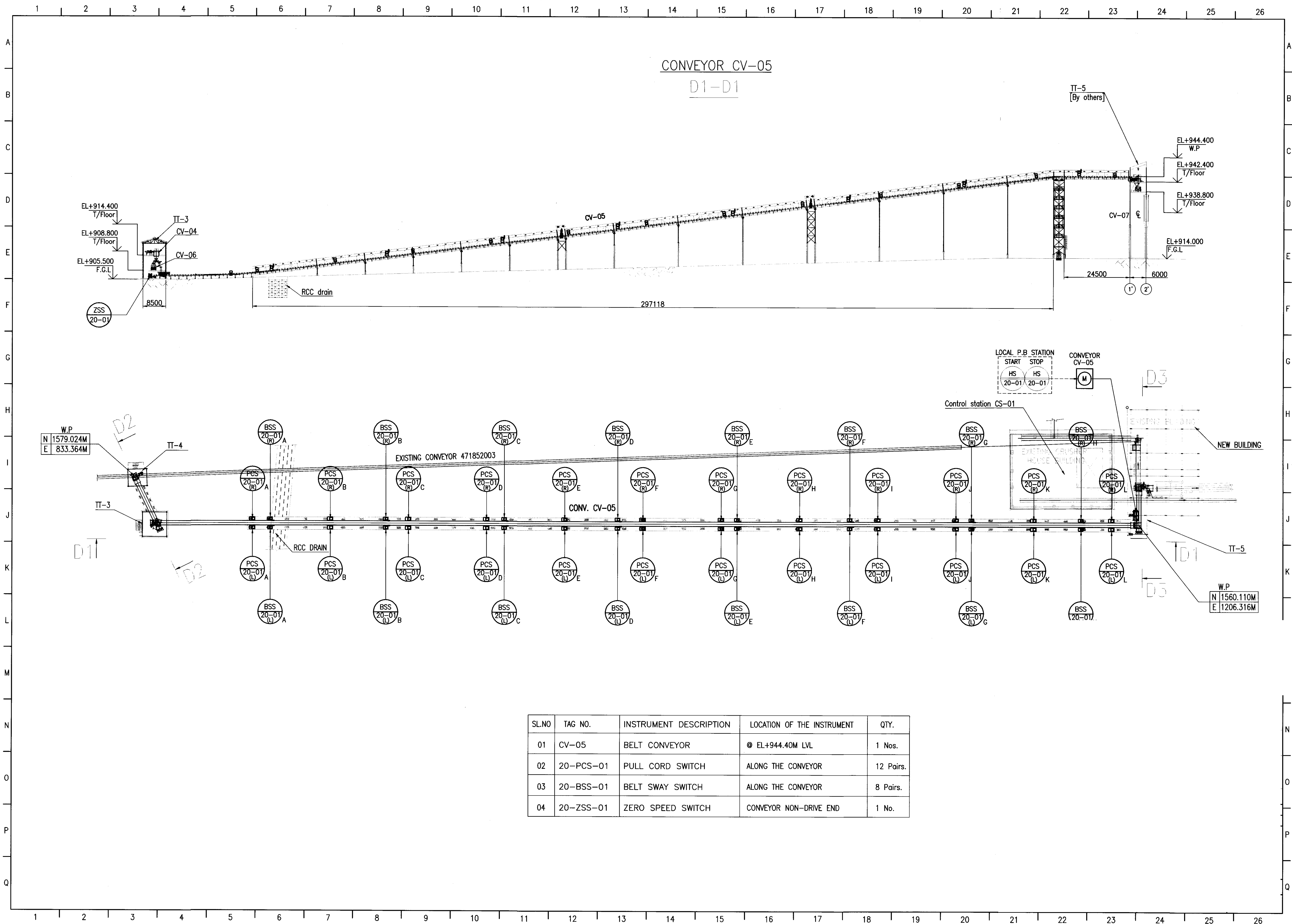


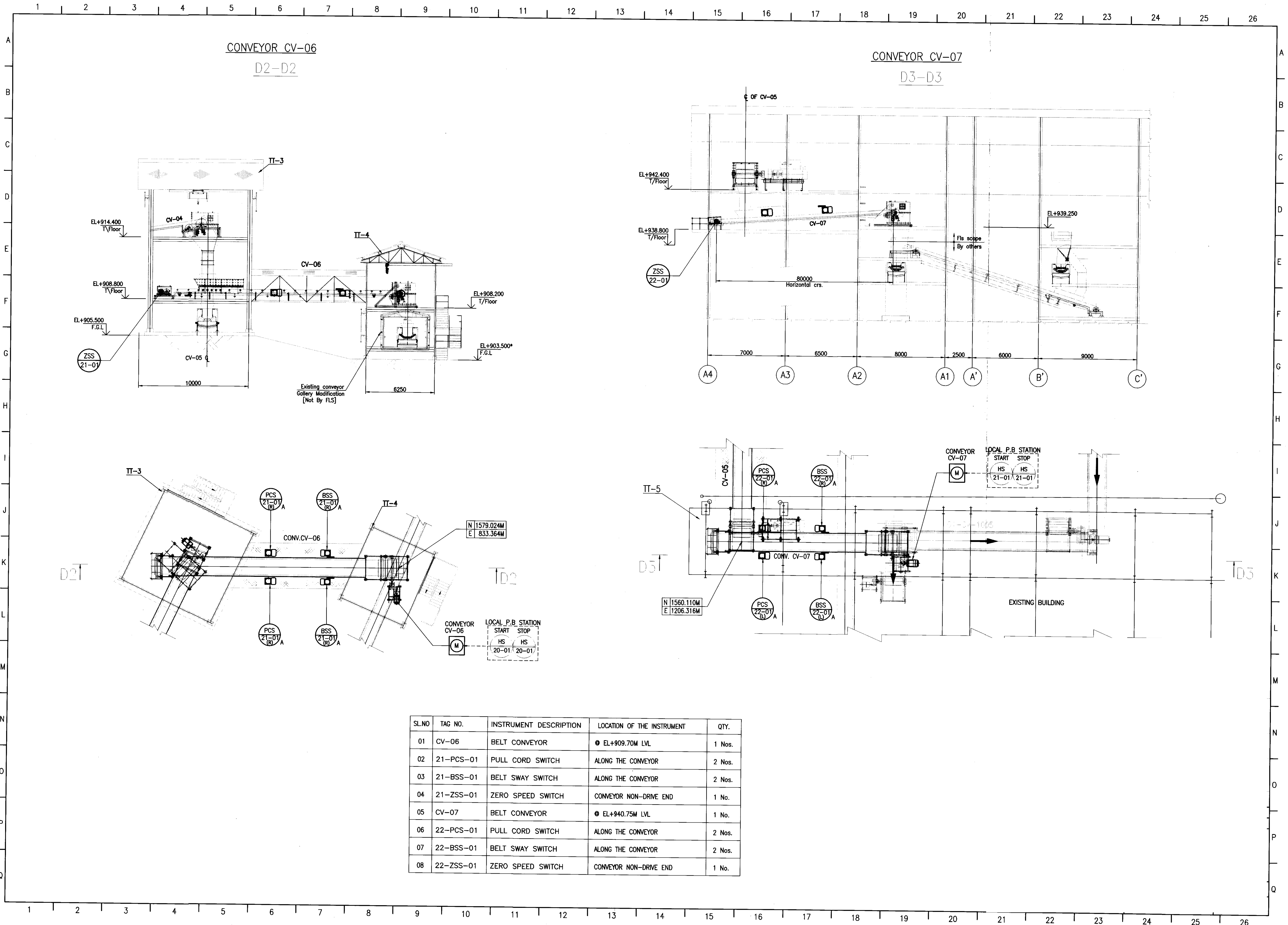


| NO | TAG NO. | INSTRUMENT DESCRIPTION | LOCATION OF THE INSTRUMENT | QTY. |
|----|------------|------------------------------------|---------------------------------|--------|
| | BWR CCD | CROSS CONVEYOR DRIVE | ● EL+911.19M LVL | 1 No. |
| | 03-PCS-01 | PULL CORD SWITCH | ALONG THE CONVEYOR | 2 Nos. |
| | 03-BSS-01 | BELT SWAY SWITCH | HEAD & TAIL END OF THE CONVEYOR | 4 Nos. |
| | 03-ZSS-01 | ZERO SPEED SWITCH | CONVEYOR NON-DRIVE END | 1 No. |
| | 03-CJD-01 | CHUTE CLOG SWITCH | FEEDEND CHUTE | 1 No. |
| | 03-LS-01 | BRAKE RELEASE LIMIT SWITCH | BRAKE FRAME | 1 No. |
| | 11-GCS-01 | GEARED CAM SWITCH | ON PCRD GEAR BOX | 1 No. |
| | 11-PLS-01 | PENDULUM SWITCH | ON STRUCTURE OF PCRD WHEEL | 1 No. |
| | 12-GCS-01 | GEARED CAM SWITCH | ON CCRD GEAR BOX | 1 No. |
| | 12-PLS-01 | PENDULUM SWITCH | ON STRUCTURE OF CCRD WHEEL | 1 No. |
| | BWR PCRD | POWER CABLE REELING DRUM | ABOVE THE CROSS CONVEYOR | 1 No. |
| | BWR CCRD | CONTROL CABLE REELING DRUM | ABOVE THE CROSS CONVEYOR | 1 No. |
| | BWR CTD | CROSS CONVEYOR TRAVEL DRIVE | ● EL+905.50M LVL | 2 Nos. |
| | 10-LS-01 | BRAKE RELEASE LIMIT SWITCH | BRAKE FRAME | 1 No. |
| | 10-LS-02 | BRAKE RELEASE LIMIT SWITCH | BRAKE FRAME | 1 No. |
| | 10-PX-01 | CROSS TRAVEL FWD. END SWITCH | TRAVEL LEFT | 1 No. |
| | 10-PX-02 | CROSS TRAVEL REV. END SWITCH | TRAVEL RIGHT | 1 No. |
| | 04-PX-01 | SLEW OVER TRAVEL LEFT SWITCH | SLEW FRAME LEFT | 1 No. |
| | 04-PX-02 | SLEW OVER TRAVEL RIGHT SWITCH | SLEW FRAME RIGHT | 1 No. |
| | 04-HDLS-01 | SLEW OVER TRAVEL LEFT EMG. SWITCH | SLEW FRAME LEFT | 1 No. |
| | 04-HDLS-02 | SLEW OVER TRAVEL RIGHT EMG. SWITCH | SLEW FRAME RIGHT | 1 No. |
| | BWR DSS2 | DUST SUPPRESSION SYSTEM | ● EL+908.80M LVL | 1 No. |
| | WR CMP2 | COMPRESSOR | ● EL+908.80M LVL | 1 No. |
| | WR WS | WELDING SOCKET | NEAR CROSS CONVEYOR DRIVE | 1 No. |

No. DATE REVISIONS
 BY CHKD APPD.







| SL.NO | TAG NO. | INSTRUMENT DESCRIPTION | LOCATION OF THE INSTRUMENT | QTY. |
|-------|-----------|------------------------|----------------------------|--------|
| 01 | CV-06 | BELT CONVEYOR | ● EL+909.70M LVL | 1 Nos. |
| 02 | 21-PCS-01 | PULL CORD SWITCH | ALONG THE CONVEYOR | 2 Nos. |
| 03 | 21-BSS-01 | BELT SWAY SWITCH | ALONG THE CONVEYOR | 2 Nos. |
| 04 | 21-ZSS-01 | ZERO SPEED SWITCH | CONVEYOR NON-DRIVE END | 1 No. |
| 05 | CV-07 | BELT CONVEYOR | ● EL+940.75M LVL | 1 No. |
| 06 | 22-PCS-01 | PULL CORD SWITCH | ALONG THE CONVEYOR | 2 Nos. |
| 07 | 22-BSS-01 | BELT SWAY SWITCH | ALONG THE CONVEYOR | 2 Nos. |
| 08 | 22-ZSS-01 | ZERO SPEED SWITCH | CONVEYOR NON-DRIVE END | 1 No. |